

L Number	Hits	Search Text	DB	Time stamp
1	15	(US-5291557-\$ or US-4680796-\$ or US-6487527-\$ or US-6347297-\$ or US-6263307-\$ or US-6081776-\$ or US-6070136-\$ or US-6044343-\$ or US-5704001-\$ or US-5241692-\$ or US-5233659-\$ or US-6157907-\$ or US-4625286-\$).did. or (EP-664943-\$ or US-4680796-\$).did.	USPAT; DERWENT	2004/07/02 10:20
2	100	("5233659" "6487527" "4910483" "4845754" "5949820" "5963273" "6154017" "5787178" "4393272" "6233552" "4922539" "5187692" "5001715" "5038269" "5345507" "5901158" "5999959" "6049815" "5034911" "4945568" "5530720" "5854756" "4949281" "5485543" "6058360" "5404319" "4328555" "5590255" "5184316" "5001445" "4871948" "5031132" "5426597" "5625325" "5856934" "6088397" "6275619" "5294998" "5504849" "5838156" "6018597" "6314327" "5465260" "4298981" "4597083" "4839896" "4841292" "4847801" "4851693").pn. and (@ad @pd @prad)<=20010720	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:25
3	15	((US-5291557-\$ or US-4680796-\$ or US-6487527-\$ or US-6347297-\$ or US-6081776-\$ or US-6070136-\$ or US-6044343-\$ or US-5704001-\$ or US-5241692-\$ or US-5233659-\$ or US-6157907-\$ or US-4625286-\$).did. or (EP-664943-\$ or US-4680796-\$).did.) and (@ad @pd @prad)<=20010720	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:21
4	0	speech and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4) with inverse with polynomial with (order\$4 with series with polynomial with factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:27
6	0	inverse with polynomial with (order\$4 with series with polynomial with factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:27
8	0	speech and inverse with polynomial with (series with polynomial with factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:30
5	16	speech and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:23
10	0	(speech and inverse with polynomial) and (speech and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:30
9	70	speech and inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:32

Search History 7/2/04 1:33:16 PM Page 1
C:\APPS\EASTWorkspaces\09897365.wsp

11	7	((US-5291557-\$ or US-4680796-\$ or US-6487527-\$ or US-6347297-\$ or US-6263307-\$ or US-6081776-\$ or US-6070136-\$ or US-6044343-\$ or US-5704001-\$ or US-5241692-\$ or US-5233659-\$ or US-6157907-\$ or US-4625286-\$).did. or (EP-664943-\$ or US-4680796-\$).did.) ("5233659" "6487527" "4910483" "4845754" "5949820" "5963273" "6154017" "5787178" "4393272" "6233552" "4922539" "5187692" "5001715" "5038269" "5345507" "5901158" "5999959" "6049815" "5034911" "4945568" "5530720" "5854756" "4949281" "5485543" "6058360" "5404319" "4328555" "5590255" "5184316" "5001445" "4871948" "4967164" "5031132" "5426597" "5625325" "5856934" "6088397" "6275619" "5294998" "5504849" "5838156" "6018597" "6314327" "5465260" "4298981" "4597083" "4839896" "4841292" "4847801" "4851693").pn. and (@ad @pd @prad)<=20010720) and (speech and inverse with polynomial)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:30
12	7	((US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.	USPAT; DERWENT	2004/07/02 10:32
13	7	((US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.) and inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:48
14	16	(US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:23
15	16	((US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.) and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:24
16	0	(((US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.) and inverse with polynomial) and (((US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.) and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:24
17	23	((US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.) and inverse with polynomial) (((US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.) and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:24
18	14912	704/.ccls. and (@ad @pd @prad)<=20010720	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:26
19	357	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with descr\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:26

Search History 7/2/04 1:33:16 PM Page 2
C:\APPS\EASTWorkspaces\09897365.wsp

20	1	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with descr\$8 with (LSF line adj spectral adj frequent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:48
21	9	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with descr\$8 same (LSF line adj spectral adj frequent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:29
22	28	(704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:49
23	4	(704/.ccls. and (@ad @pd @prad)<=20010720) and inverse adj polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:53
24	1126	(704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:50
26	1	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse adj polynomial) and ((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:50
27	1	((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse adj polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:53
28	95	((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse with (line adj spectral ls\$1 polynomial)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:54
30	5	(((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse with (line adj spectral ls\$1 polynomial)) and (LSP and LSF)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:56
31	1	(((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse with (line adj spectral ls\$1 polynomial)) and (LSP and LSF)) and polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:25

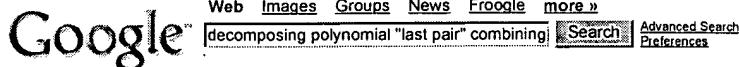
Search History 7/2/04 1:33:16 PM Page 3

C:\APPS\EASTWorkspaces\09897365.wsp

32	19	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:31
33	11	((704/.ccls. and (@ad @pd @prad)<=20010720) and filter with inverse with polynomial) and (combin\$8 sum\$6 add\$6) with (two pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:49
34	290	(704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:49
35	29	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6) and polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:50
36	4	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6) and polynomial with (two pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:52
37	4	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6) and final with (isp pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:52

Search History 7/2/04 1:33:16 PM Page 4

C:\APPS\EASTWorkspaces\09897365.wsp



<http://www.google.com/search?num=100&hl=en&lr=&ie=UTF-8&newwindow=1&safe=off&q=decomposing+polynomial+%22la...> 7/2/04

... By assumption u is the product of x. iz. and a polynomial in log x: The Mellin transform of $\mathcal{O}u$ is therefore defined in $\text{Im } s > \text{Im } \alpha$... www.math.mit.edu/~rbm/tapsit2.ps - [Similar pages](#)

[decomposing polynomial "last pair"](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

<http://www.google.com/search?num=100&hl=en&lr=&ie=UTF-8&newwindow=1&safe=off&q=decomposing+polynomial+%22la...> 7/2/04



decomposing polynomial "last pair" combin	Web	<input checked="" type="checkbox"/>	Search	Advanced Search
-------------------------------------------	-----	-------------------------------------	--------	-----------------

Find "decomposing polynomial "last pair" combining " in: [News](#) | [Shopping](#) **New! Get Sid**

SPONSORED LINKS ([info](#))[Help](#)

- **[Polynomial Problem Solver](#)**

Get step-by-step solution including graphing synthetic & long division.
www.cyberedinc.com

There are no WEB results for this search term

1. Check your spelling
2. Try using fewer words, or more general terms
3. Try searching for this query in [NEWS](#) or [SHOPPING](#)
4. Try revising your search from the [Lycos search start page](#)

decomposing polynomial "last pair" combin	Web	<input checked="" type="checkbox"/>	Search	<input type="checkbox"/> Search within these results
-------------------------------------------	-----	-------------------------------------	--------	------------------------------------------------------

NEED A SECOND OPINION? [HotBot](#), [Web Directory](#)

Portions powered by  [Inktomi](#)

[Find what you are looking for in the Yellow Pages](#)

[About Terra Lycos](#) | [Help](#) | [Feedback](#) | [Jobs](#) | [Advertise](#) | [Business Development](#) | [Enterprise Services](#)
 © Copyright 2004, Lycos, Inc. All Rights Reserved. Lycos® is a registered trademark of Carnegie Mellon University.
 Your use of this website constitutes acceptance of the Lycos [Privacy Policy](#) and [Terms & Conditions](#)
[Visit Terra Lycos Worldwide »](#)



Your online Yellow Pages - and more!

[decomposing polynomial](#)

[Search](#)

Featured Listings

No results found for your request '[decomposing polynomial \\](#)'

Related Links

[Look for decomposing polynomial \\ at eBay - The World's Online Marketplace](#)

Find it at eBay - Over 5 million items for sale! The most fun buying and selling on the web! Try it, you'll love it!

[Looking to promote your website? Try BrainFox.com](#)

Get your listing here and on thousands of other sites for just \$0.01 per click. \$10.00 to get started. All major credit cards, PayPal and checks gladly accepted.

Results containing '[decomposing polynomial \\](#)'

[Get Listed Here ...](#)

Now I want to search on: [decomposing polynomial \\](#)

[Search](#)

Search on '[decomposing polynomial \\](#)' at: Overture | Ask Jeeves | BrainFox

Nervous about talking to your doctor about genital herpes?



Many people find that herpes is a difficult subject to talk about.
[Get a Questions Check List](#)

provided by [genitalherpes.com](#)



Trips to the grocery store.

UNITED Mileage Plus
[Enroll now](#)

[Add To Favorites](#) - [Terms of Use](#) - [About Us](#) - [Contact Us](#)

Copyright © 2003, 2004. eXact Advertising, LLC. All Rights Reserved.
eXactSearch.Net is a service of eXact Advertising, LLC.

NOTE : We collect personal information for statistical purposes only.
Please review our [privacy disclosure policies](#) before using this site.

exactad_exactsearch

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)**IEEE Xplore®**
RELEASE 1.8Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)**Quick Links**

Welcome to IEEE Xplore®

- [Home](#)
- [What Can I Access?](#)
- [Log-out](#)

Tables of Contents

- [Journals & Magazines](#)
- [Conference Proceedings](#)
- [Standards](#)

Search

- [By Author](#)
- [Basic](#)
- [Advanced](#)

Member Services

- [Join IEEE](#)
- [Establish IEEE Web Account](#)
- [Access the IEEE Member Digital Library](#)

IEEE Enterprise

- [Access the IEEE Enterprise File Cabinet](#)

 [Print Format](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#)
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

IEEE Xplore®
RELEASE 1.8

Membership Publications/Services Standards Conferences Careers/Jobs

Help FAQ Terms IEEE Peer Review Quick Links

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

IEEE Xplore®
1 Million Documents
1 Million Users

» Search Results

Your search matched **37 of 1047691** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:
You may refine your search by editing the current search expression or entering a new one in the text box.
decompos* and polynomial and combin*

Check to search within this result set

Results Key:
JNL = Journal or Magazine CNF = Conference STD = Standard
 = Your access to full-text

1 Fast functional decomposition of sine-cosine-polynomials
Kovacs, P.; Hommel, G.;
Robotics and Automation, 1993. Proceedings., 1993 IEEE International Conference on, 2-6 May 1993
Pages: 980 - 987 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(736 KB\)\]](#) IEEE CNF

2 On polynomial-time testable classes of combinational circuits
Rao, N.S.V.; Toida, S.;
VLSI Test Symposium, 1991. 'Chip-to-System Test Concerns for the 90's', Digest of Papers, 15-17 April 1991
Pages: 172 - 177

<http://ieeexplore.ieee.org/search/searchresult.jsp?SortField=Score&SortOrder=desc&ResultCount=15&coll1=ieeejrnls&coll2=ieejrn...> 7/2/04

[\[Print Format\]](#) [\[Abstract\]](#) [\[PDF Full-Text \(496 KB\)\]](#) IEEE CNF

3 Exploiting structure in sum of squares programs
Parrilo, P.A.;
Decision and Control, 2003. Proceedings. 42nd IEEE Conference on, Volume: 5, 9-12 Dec. 2003
Pages: 4664 - 4669 Vol.5

[\[Abstract\]](#) [\[PDF Full-Text \(482 KB\)\]](#) IEEE CNF

4 Nonlinear filters based on combinations of piecewise polynomials with compact support
Heredia, E.A.; Arce, G.R.;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume: 48, Issue: 10, Oct. 2000
Pages: 2850 - 2863

[\[Abstract\]](#) [\[PDF Full-Text \(364 KB\)\]](#) IEEE JNL

5 Polynomial time testability of circuits generated by input decomposition
Gueesang Lee; Irwin, M.J.; Owens, R.M.;
Computers, IEEE Transactions on, Volume: 43, Issue: 2, Feb. 1994
Pages: 201 - 210

[\[Abstract\]](#) [\[PDF Full-Text \(1016 KB\)\]](#) IEEE JNL

6 Piecewise polynomial kernel networks
Heredia, E.A.; Arce, G.R.;
Neural Networks, 1996., IEEE International Conference on, Volume: 3, 3-6 June 1996
Pages: 1558 - 1563 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(412 KB\)\]](#) IEEE CNF

7 Linear phase variable 2-D filter design using real-complex decomposition
Tian-Bo Deng;
Circuits and Systems, 1997. ISCAS '97., Proceedings of 1997 IEEE International Symposium on, Volume: 4, 9-12 June 1997
Pages: 2457 - 2460 vol.4

<http://ieeexplore.ieee.org/search/searchresult.jsp?SortField=Score&SortOrder=desc&ResultCount=15&coll1=ieeejrnls&coll2=ieejrn...> 7/2/04

[\[Abstract\]](#) [\[PDF Full-Text \(304 KB\)\]](#) [IEEE CNF](#)

8 Design of linear phase variable 2-D digital filters using real-complex decomposition

Tian-Bo Deng;
Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and Systems II: Express Briefs, IEEE Transactions on], Volume: 45, Issue: 3, March 1998
Pages:330 - 339

[\[Abstract\]](#) [\[PDF Full-Text \(560 KB\)\]](#) [IEEE JNL](#)

9 Approximation algorithms for asymmetric TSP by decomposing directed regular multigraphs

Kaplan, H.; Lewenstein, M.; Shafir, N.; Sviridenko, M.;
Foundations of Computer Science, 2003. Proceedings. 44th Annual IEEE Symposium on, 11-14 Oct. 2003
Pages:56 - 65

[\[Abstract\]](#) [\[PDF Full-Text \(537 KB\)\]](#) [IEEE CNF](#)

10 On the design and implementation of FIR and IIR digital filters with variable frequency characteristics

Pun, C.K.S.; Chan, S.C.; Yeung, K.S.; Ho, K.L.;
Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and Systems II: Express Briefs, IEEE Transactions on], Volume: 49, Issue: 11, Nov. 2002
Pages:689 - 703

[\[Abstract\]](#) [\[PDF Full-Text \(2451 KB\)\]](#) [IEEE JNL](#)

11 Robust control of identified reduced-interval transfer function

Jiann-Shiun Lew; Lim, K.B.;
Control Systems Technology, IEEE Transactions on, Volume: 8, Issue: 5, Sept. 2000
Pages:833 - 841

[\[Abstract\]](#) [\[PDF Full-Text \(176 KB\)\]](#) [IEEE JNL](#)

<http://ieeexplore.ieee.org/search/searchresult.jsp?SortField=Score&SortOrder=desc&ResultCount=15&coll1=ieeejrnls&coll2=ieejrn...> 7/2/04

12 On polynomial-time testable combinational circuits

Rao, N.S.V.; Toida, S.;
Computers, IEEE Transactions on, Volume: 43, Issue: 11, Nov. 1994
Pages:1298 - 1308

[\[Abstract\]](#) [\[PDF Full-Text \(1084 KB\)\]](#) [IEEE JNL](#)

13 A new adaptive Boltzmann selection schedule SDS

Mahning, T.; Muhlenbein, H.;
Evolutionary Computation, 2001. Proceedings of the 2001 Congress on, Volume: 1, 27-30 May 2001
Pages:183 - 190 vol. 1

[\[Abstract\]](#) [\[PDF Full-Text \(528 KB\)\]](#) [IEEE CNF](#)

14 Testability preserving transformations in multi-level logic synthesis

Rajski, J.; Vasudevamurthy, J.;
Test Conference, 1990. Proceedings., International, 10-14 Sept. 1990
Pages:265 - 273

[\[Abstract\]](#) [\[PDF Full-Text \(604 KB\)\]](#) [IEEE CNF](#)

15 Mobile robot navigation with generalized modus ponens type fuzzy reasoning

Demirli, K.; Turksen, I.B.;
Systems, Man and Cybernetics, 1995. 'Intelligent Systems for the 21st Century', IEEE International Conference on, Volume: 4, 22-25 Oct. 1995
Pages:3724 - 3729 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(344 KB\)\]](#) [IEEE CNF](#)

[1](#) [2](#) [3](#) [Next](#)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

IEEE Enterprise

- Access the IEEE Enterprise File Cabinet

Your search matched **37 of 1047691** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

decompos* and polynomial and combin*

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

 = Your access to full-text

31 The Factorized Distribution Algorithm for additively decomposed functions

Muhlenbein, H.; Mahnig, T.;
Evolutionary Computation, 1999. CEC 99. Proceedings of the 1999 Congress on, Volume: 1, 6-9 July 1999
Pages: 759 Vol. 1

[Abstract] [PDF Full-Text (568 KB)] IEEE CNF

32 QoS routing in networks with uncertain parameters

Lorenz, D.H.; Orda, A.;
INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer and Communications Societies. Proceedings. IEEE, Volume: 1, 29 March-2 April 1998
Pages: 3 - 10 vol. 1

http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=decompos*+and+polynomial+and+combin*&coll1=ieeejrsn&coll2=ie... 7/2/04

 Print Format

[Abstract] [PDF Full-Text (832 KB)] IEEE CNF

33 A combinatorial view of visibility graphs of simple polygons

Abello, J.; Kumar, K.; Egecioglu, O.;
Computing and Information, 1993. Proceedings ICCI '93., Fifth International Conference on, 27-29 May 1993
Pages: 87 - 92

[Abstract] [PDF Full-Text (448 KB)] IEEE CNF

34 On optimal extraction of combinational logic and don't care sets from hardware description languages

Colon-Bonet, G.; Schwarz, E.M.; Bostick, D.G.; Hachtel, G.D.; Lightner, M.R.;
Computer-Aided Design, 1989. ICCAD-89. Digest of Technical Papers., 1989 IEEE International Conference on, 5-9 Nov. 1989
Pages: 308 - 311

[Abstract] [PDF Full-Text (508 KB)] IEEE CNF

35 Transfer function synthesis using generalized doubly terminated two-pair networks

Vaughan-Pope, D.; Bruton, L.;
Circuits and Systems, IEEE Transactions on, Volume: 24, Issue: 2, Feb 1977
Pages: 79 - 88

[Abstract] [PDF Full-Text (1024 KB)] IEEE JNL

36 Graphical shape templates for automatic anatomy detection with applications to MRI brain scans

Amit, Y.;
Medical Imaging, IEEE Transactions on, Volume: 16, Issue: 1, Feb. 1997
Pages: 28 - 40

[Abstract] [PDF Full-Text (3720 KB)] IEEE JNL

37 Word-level decision diagrams, WLCDs and division

Scholl, C.; Becker, B.; Weis, T.M.;
Computer-Aided Design, 1998. ICCAD 98. Digest of Technical Papers. 1998

http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=decompos*+and+polynomial+and+combin*&coll1=ieeejrsn&coll2=ie... 7/2/04

IEEE/ACM International Conference on , 8-12 Nov. 1998
Pages:672 - 677

[\[Abstract\]](#) [\[PDF Full-Text \(572 KB\)\]](#) [IEEE CNF](#)

[Prev](#) [1](#) [2](#) [3](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

http://ieeexplore.ieee.org/search/searchresult.jsp?queryText=decompos*+and+polynomial+and+combin*&coll1=ieeejrnls&coll2=ie... 7/2/04



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account

- Access the IEEE Member Digital Library

IEEE Enterprise®

- Access the IEEE Enterprise File Cabinet

Your search matched **4** of **1047691** documents.
A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

decompos* and polynomial and combin* and pair

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

= Your access to full-text

1 Approximation algorithms for asymmetric TSP by decomposing directed regular multigraphs

Kaplan, H.; Lewenstein, M.; Shafir, N.; Sviridenko, M.;
Foundations of Computer Science, 2003. Proceedings. 44th Annual IEEE Symposium on, 11-14 Oct. 2003
Pages: 56 - 65

[\[Abstract\]](#) [\[PDF Full-Text \(537 KB\)\]](#) IEEE CNF

2 On polynomial-time testable combinational circuits

Rao, N.S.V.; Toida, S.;
Computers, IEEE Transactions on, Volume: 43, Issue: 11, Nov. 1994
Pages: 1298 - 1308

<http://ieeexplore.ieee.org/search/searchresult.jsp?SortField=Score&SortOrder=desc&ResultCount=15&coll1=ieeejrnls&coll2=ieejrn...> 7/2/04

[Print Format](#)

[\[Abstract\]](#) [\[PDF Full-Text \(1084 KB\)\]](#) IEEE JNL

3 On polynomial-time testable classes of combinational circuits

Rao, N.S.V.; Toida, S.;
VLSI Test Symposium, 1991. 'Chip-to-System Test Concerns for the 90's', Digest of Papers, 15-17 April 1991
Pages: 172 - 177

[\[Abstract\]](#) [\[PDF Full-Text \(496 KB\)\]](#) IEEE CNF

4 Transfer function synthesis using generalized doubly terminated two-pair networks

Vaughan-Pope, D.; Bruton, L.;
Circuits and Systems, IEEE Transactions on, Volume: 24, Issue: 2, Feb 1977
Pages: 79 - 88

[\[Abstract\]](#) [\[PDF Full-Text \(1024 KB\)\]](#) IEEE JNL

<http://ieeexplore.ieee.org/search/searchresult.jsp?SortField=Score&SortOrder=desc&ResultCount=15&coll1=ieeejrnls&coll2=ieejrn...> 7/2/04